• I			only to be done later - after the witha
*		A Approved F	or Release 2003/09/04 : CIA-RDP99/06787F090290130008-6
_	- Une of		Afflewent beser? tapes (from & GSR
SG1A	- George	outh & hook	
SG1I	- Use of	LODK	E) at coustrof
	- May M	Suggest	ed Protocol for Operational Remote-Viewing Exercise SG1
SG1I	two va	Nº M 21 mm	e It milder (x arriver de la liminalliment 20 1 1)
	the win	tellation & give it	make a destricted MIR before going to SRI on all that he now helaw about to his tose; at that all 1st rating transcripts diswrigs / tago models be idy NPIC before goes to SRI
SG1	11000 70	Experiment:	Remote viewing, operational.
7.3		Trans.	
1		Target:	Technical facility.
0		Purpose:	To obtain technical information sufficient to differentiate
i	•		among possible alternative technical processes of interest.
		Plan:	
,		ur. P. Price	Carry out a remote-viewing experiment on client-designated operational target of interest with minimum information
		TSRI	supplied to subject (compatible with designating target
		-12 July, 1974	unambiguously).
		Program:	(a) Experiment is to be carried out with participation of
CO41			person knowledgeable of structure of target facility
SG1			and technical processes of interest.
	_ _		(b) Provide viewer with target location, by street man
	D. A.	mide coordinates	(b) Provide viewer with target location, by street map if possible, and provide viewer with picture or drawing
	Cocale of	mide poordinates, r map, no drawi rectures far fin	of target facility containing only enough information to
	plike		permit visual recognition during target acquisition.
SG1I		will not be	(c) Viewer moves into real-time viewing. Knowledgeable
- Fred William	Almesterell	arexent, will	participant listens to viewer description, lightly
	evaluate	lapes, transcriptions	questioning if necessary, in an effort to calibrate
	after the	decisions initions	viewer description on the basis of information known a priori to participant but not to viewer.
SG1I	Confront	ing Mr. Prece	
	Provided	1 1.44.44.41.5.4	(d) Move into phase of more leading questioning, if necessary,
	enitial r	econe contain	again providing as little cueing as possible so as to maximize uncued information flow from viewer. Purpose
48.4	ANNIC TLA	el concaration of	. Of this phase is to permit viewer to originate freely
			while being guided into area of technical interest. This
	and Price	mude witting	is to permit relevant but unprejudiced viewing on the part of the viewer and continuing calibration on the part of
SG1I	ish U.S. Go	nernment Intel	the knowledgeable participant.
	and	rile.	
151	broad de	es. of a feel	e) Break operation of real-time viewing at this point.
- 360 ×1	cony	slex-4 coordina	Depending on results, provide viewer with minimal additional information, e.g., floor plan, process of
2		of + accuracy: the	Interest, etc., to permit two-or three-day period of
7 M 2	reser of	mainly of Black	relatively unbiased but focussed generation of spontaneous
SCAL	s from No	The activities	impressions by viewer.
SG1J	sa	MAPP reveded	A Retend 2003/09/04/1814 ADF96 60787400020043600870. mi-
,	U yer	d Thropped x w	orang en; of partie site unique & no moweally of function

- (f) Discuss data to date with viewer, and then resume realtime viewing, providing viewer with additional known information in order to maximize possible information retrieval, recognizing that the additional information supplied to the viewer at this point is at the cost of calibration within the experiment.
- (g) If and when appropriate, follow experiment with evaluation as to quality of results (to degree possible, recognizing issues of sensitivity).

SG1I

hunself as concrument intelligence and assume sur Price of derious enterest,

10-12 July

Will contained to question Mr. Prime and cure as necessary to be assured he has located the exact target building. What I and when Mr. Price has located exact target, he will be asked questions proceeded by NEP.

SG1I

after teel, transcript will be provided to NPIC to scare ill physical plant descriptions.

Approved For Release 2003/09/04: CIA-RDP96-00787R000200130008-0